Bharadwaja Sahoo

Dhenkanal,759019, Odisha | 7735047587 | <u>bharadwajasahoo96@gmail.com</u> | <u>https://github.com/Bharadwaja-sahoo</u>

EDUCATION

Jspider, Hyderabad	Ongoing
Full stack java & Frontend MERN	
Aryan Institute of Engineering and Technology, BBSR, Odisha	2019 - 2023
B Tech (8.11 CGPA)	
Debendra Satapathy memorial School of Education, Dhenkanal, Odisha	2017 - 2019
Intermediate (60.0%)	
S.A.I.C.E Matru Bhaban Barada, Dhenkanal, Odisha	2016 - 2017
Secondary School of Certificate (72%)	
SKILLS	

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: JAVA

Databases: SQL(Oracle), MongoDB

Other skills: Git, GitHub

PROJECTS

Portfolio Website (https://bharadwajasahoo.netlify.app)

- Built a portfolio that Describe me and my skills about making a website better, that website link I mentioned below https://bharadwajasahoo.netlify.app. In this site I used GSAP, Scroll trigger and more advance technology that helps user with interaction, and a more I added a switch that indicates and behaves two website structure at a time.
- Constructed a mobile-adaptive layout using a combination of HTML elements and CSS3 properties like background, flex, and CSS box model attributes.

Technologies used: HTML, CSS, JavaScript, GSAP, Scroll Trigger

Gym Website (https://bharadwaja-sahoo.github.io/Gym-Website/)

Build a Gym-Website that does something and had quantified success using HTML, CSS and JavaScript. This Website describes the frontend and designing part of a cool structure of a website.

- Designed with a user-centric approach, this website features HTML structure elements components to ensure a seamless experience.
- Get a closer look at the food items with product videos, available at the click of a button.

Technologies used: HTML, CSS,Js

Shoppingkaro.com (https://bharadwaja-sahoo.github.io/shoppingKaro.com/)

- Build an Ecommerce project that does something and had quantified success using Html, CSS and JavaScript.
- Designed with HTML, CSS and JavaScript to ensure a user-friendly interface for managing tasks.
- Dynamic UI updates through JavaScript event listeners and DOM operations for seamless CRUD operations.
- Secure task persistence through local storage methods, ensuring that tasks are never lost.

Technologies used: HTML, CSS, JS

Shoppingkaro.com (React-js) (https://shoppingkaro-react.onrender.com/)

- Build an Ecommerce project that does something and had quantified success using React-js
- Designed with HTML, CSS and JavaScript to ensure a user-friendly interface for managing tasks.
- Dynamic UI updates through JavaScript event listeners and DOM operations for seamless CRUD operations.
- Secure task persistence through local storage methods, ensuring that tasks are never lost.

Technologies used: HTML, CSS, JS, React-js.